Why MOINSA?

With more than 55 years leading textile logistics, working alongside the main companies in Spain and present in more than 25 countries.

+55 years of experience.

+500 international projects.

+200 employees.

Our Method

We know where to start.

1 Diagnosis

We analyze your WMS data to determine the processes and operations to be optimized

2 Redesign of Logistics Processes

Improvement of logistics flows with the greatest operational and economic impact.

(3) Incremental Approach

Initial optimization of warehouse operations through technological or process improvements

4 Partial Automation

We automate the highest-turnover items with scalable, low-investment solutions.

5 Off-the-shelf solutions

Modular, scalable, and compatible solutions, based on advanced and proven technologies to maximize savings and efficiency.

MOINSA

C. Plasencia, 49, 28935 Móstoles, Madrid (Spain) scs@moinsa.es

mMOINSA

Logistics Consulting

We focus on transforming your warehouse into a strategic engine of efficiency and profitability.



We present our consulting service

What do we do?

- We transform your warehouse into a strategic engine of efficiency and profitability.
- We analyze warehouse management, optimizing flows, inventories, and processes.
- We make your warehouse a competitive advantage.

What do we propose?

Optimize your warehouse with our **consulting service for the textile sector**, designed to reduce costs, gain efficiency, and maximize the profitability of your logistics operations.

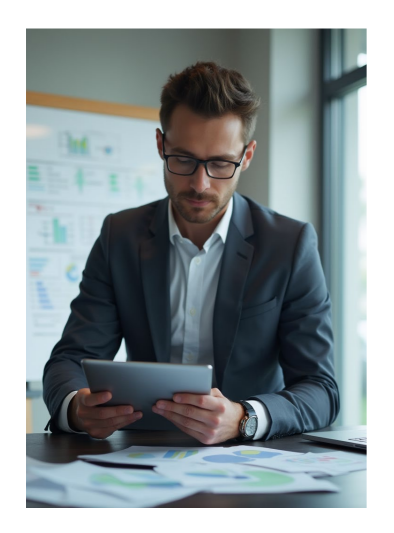
Our service is delivered as a strategic report divided into **three key phases**, with the possibility of adding a fourth optional phase.

CONSULTING SERVICE: € 32,500, includes:

Phase Data Analysis

We start with the real data from your WMS to analyze every movement in your warehouse: inbound, outbound, value-added processes, and storage.

This analysis allows us to detect inefficiencies and opportunities with an exceptional level of detail, providing an accurate picture of your starting point.





Phase 2 Layout Design

We create an optimized plan of your warehouse, proposing different alternatives – from full automation to improvements aligned with minimal investment.

We consider three scenarios adapted to your strategy and resources:

- Maximum automation to achieve the highest efficiency and cost reduction.
- Balance between investment and automation, with a significant impact on results.
- Minimal, low-cost changes that still deliver visible operational improvements.

Phase 3 Economic Mode

Each scenario includes a clear estimate of the required investment and OPEX savings (operating costs), with special focus on optimizing human resources.

You will obtain a comparative and practical view of the ROI you can expect from each option.

M 1 Minimal automation

M 2 Medium automation

M 3 Maximum automation



APEX Investment



D.SIMULATION €5,000



Phase 4 Dynamic Simulation (optional)

Visualize your warehouse before investing.

With our **FlexSim simulation**, we create a virtual and dynamic model of your logistics operations, enabling you to:

- Analyze inbound and outbound flows in real time
- Detect bottlenecks before they occur.
- Validate layout and sizing decisions.
- Measure the impact of changes in resources, processes, or demand peaks

All simulation is based on real warehouse data and the proposals defined during our consultancy